

#### RECEIVED PATENT

MAD 1 1, .

# IN THE UNITED STATES PATENT AND TRADEMARK OFFICE Technology Canada 26.

In re Application of

James L. Mayer (+58 others)

For

DOCUMENT EDITOR FOR **EDITING STRUCTURAL DOCUMENTS** (+58 others)

Serial No.

09/448,912 (+58 others)

Filed

November 24, 1999 (+58 others)

Attorney Docket No.

D/95488

(XER 20497) (+58 others)

Cleveland, Ohio 44114-2518

April 26, 2002

## POWER OF ATTORNEY AND REVOCATION OF PRIOR POWERS

Assistant Commissioner of Patents Washington, D.C. 20231 **Box No FEE** 

Dear Sir:

Xerox Corporation, owner of the patent applications identified on the attached Schedule A, hereby appoints and revokes as follows:

REVOCATION OF PRIOR POWERS OF ATTORNEY

all powers of attorney previously given are hereby revoked; and,

Thereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to Assistant Commissioner for Patents, Washington, DC 20231, on 4-26 6-

NEW POWER OF ATTORNEY: The following attorney(s) and/or agent(s) are hereby appointed to prosecute this application and transact all business in the U.S. Patent and Trademark Office connected therewith.

Mark E. Bandy, Alan C. Brandt David B. Cupar Matthew P. Dugan, Patrick D. Floyd, Steven M. Haas, Edward T. Kennedy Thomas E. Kocovsky, Scott A. McCollister, Richard J. Minnich, Philip J. Moy, Eric J. Overberger, Patrick R. Roche, Ann M. Skerry, Anuj K. Wadhwa,	Reg. No. 35,788 Rog. No. 50,218 Rog. No. 50,218 Rog. No. 47,510 Reg. No. 44,663 Rcg. No. 39,671 Rcg. No. 37,841 Reg. No. 48,478 Jr.,Reg. No. 28,383 Reg. No. 33,961 Reg. No. 34,175 Reg. No. 31,280 Rcg. No. 48,556 Rcg. No. 45,655 Rog. No. 45,655 Rog. No. P-50,407	Brian G. Beinbenick John P. Cornely, Joseph D. Dreher, Christopher B. Fugan, Nide A. Fry, Michael E. Hudzinski, Richard M. Klein, Sundra M. Koonig, James W. McKee, Jay F. Moldovanyi, Timothy E. Nauman, Scott C. Rand, James E. Scarbrough, Mark S. Svat, Joseph E. Watery	Reg. No. 41,463 Reg. No. 41,687 Reg. No. 37,123 Reg. No. 22,987 Reg. No. 38,340 Reg. No. 34,185 Reg. No. 33,000 Reg. No. 33,722 Reg. No. 26,482 Reg. No. 29,678 Reg. No. 32,283 Reg. No. 40,359 Reg. No. 47,056 Reg. No. 34,261 Reg. No. 50427	Jason A. Worgull, Ronald F. Chapuran, Mark Costello, Richard B. Domingo, Kevin R. Kepner, Eugene O. Palazzo,	Reg. No. 48,044 Reg. No. 26,402 Reg. No. 31,342 Reg. No. 36,784 Reg. No. 32,145 Reg. No. 20,881	
--	---	--	--	--	--	--

### SEND CORRESPONDENCE TO:

Patrick R. Roche
Fay, Sharpe, Fagan,
Minnich & McKee, LLP
1100 Superior Avenue, 7th Floor
Cleveland, OH 44114-2518

DIRECT TELEPHONE CALLS TO: (name and telephone number)

Patrick R. Roche (216) 861-5582

The undersigned states that he is authorized and/or empowered to act on behalf of the assignee, Xerox Corporation, to sign this submission on behalf of the assignee.

For and on behalf of XEROX CORPORATION

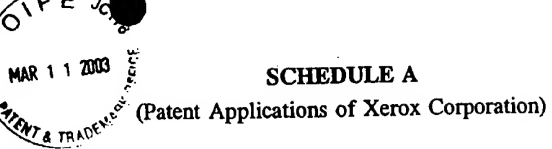
Date

By: Eugene O. Palazzo, É

Title: Associate General Patent Counsel

MAR 1 7 2003

Technology Center 2600



ATTORNEY DOCKET	TITLE/INVENTOR(S)	SERIAL NO.	FILING DATE
NO.	DOCUMENT EDITOR FOR EDITING	09/448,912	24NO1999
D/95488 (XER 2 0497)	STRUCTURAL DOCUMENTS	•	
	James L. Mayer		
D/95489 (XER 2 0498)	INCREMENTAL ALGORITHMS FOR OPTIMAL LINEBREAKING IN TEXT LAYOUT	09/426,277	25OC1999
	Yanhong Liu, Toshiro Wakayama		
D/96662Q (XER 2 0499)	ERROR CLIPPING FOR VECTOR ERROR DIFFUSION	09/426,329	25OC1999
	R. Victor Klassen, Brian L. Waldron		
	DECEMBER OF AND DECEMBER OF THE OPEN	09/346,631	01JL1999
D/97565 (XER 2 0500)	DATA ACQUISITION AND RETRIEVAL SYSTEM FOR AN IMAGE REPRODUCING SYSTEM	09/340,031	GISEISSS
	David R. Doyle, Mark J. Blejwas		
D/97697 (XER 2 0501)	USER DIRECTED INTELLIGENT REPEAT IMAGE FEATURE	09/769,926	25JA2001
	David S. Matthews, John F. Whiting, William C. Emerson		
D/98261 (XER 2 0502)	METHOD AND SYSTEM FOR MAPPING COLOR TO TEXTURE IN A COPIER	09/450,860	29NO1999
	Steven J. Harrington, Jean A. Taber, Gwendolyn L. Hembrock		
D/98280	INK JET INK COMPOSITIONS AND PRINTING	09/448,673	24NO1999
(XER 2 0503)	PROCESSES		
	John Ping Lin		
D/98363	UNIVERSAL PRINTHEAD	09/770,000	25JA2001
(XER 2 0505)			
	lgor Kubelik	09/852,863	10MY2001
D/98364 (XER 2 0506)	COPLANAR THIN FILM PRINTHEAD	09/032,003	10,5112001
	Peter Philebrown, Igor Kubelik	<u> </u>	

		SERIAL	FILING
ATTORNEY DOCKET	TITLE/INVENTOR(S)	NO.	DATE
NO.	THIN FILM PRINTHEAD WITH LAYERED	09/852,426	09MY2001
D/98365	DIELECTRIC	,	
(XER 2 0507)	DIELECTRIC		
	Igor Kubelik		
D/98724	AUTOMATIC DETECTION OF BLACK AND	09/408,233	29SE1999
(XER 2 0508-1)	WHITE PAGES IN A COLOR DOCUMENT		]
,	STREAM	<del></del>	
	Marc R. Grosso, PhD., Craig D. Woodward		
D/98725	MANAGING POORLY COMPRESSIBLE IMAGES	09/408,372	29SE1999
(XER 2 0509)	IN A RESOURCE LIMITED SYSTEM		
	D. D. Crais D. Woodward Joseph		-
	Marc R. Grosso, PhD., Craig D. Woodward, Joseph M. Grassi		
D/98726	LIMITING DECOMPOSITION TIME ON A PER	09/337,850	21JE1999
(XER 2 0510)	PAGE BASIS ON OUTPUT DEVICES		
	Martin A. Leisner, Randall P. Cole		
D/98729	REPLICATION OF A MIXED PRINT JOB	09/352,575	12JL1999
(XER 2 0511)	CONTAINING BOTH BLACK AND WHITE PAGES		
(ALLIC & COLL)	AND COLOR PAGES ACROSS MULTIPLE		
	PRINTERS		ļ
	Susan M. Quinion		2/1/21000
D/98771	INK JET INK COMPSITIONS AND PRINTING	09/449,708	24NO1999
(XER 2 0512)	PROCESSES		
•	I-L- Wei Ding Lin		
7.00107	John Wei-Ping Lin  REMOTE REATURE DELIVERY FOR OUTPUT	09/309078	10MY1999
D/99107	DEVICES	1	
(XER 2 0513)	DEVICES ,		
	Scott W. Weller		0.5154.000
D/99113	IMAGE ACQUISITION AND RETRIEVAL SYSTEM	09/344,231	25JE1999
(XER 2 0514)	EMPLOYING POSITION DATA		
	Timothy J. Platt		
D/99152	APPARATUS AND METHOD FOR DETERMINING	09/783,336	14FE2001
	A REFERENCE POSITION FOR AN INDUSTRIAL		
(XER 2 0515)	ROBOT		
	Christopher Distagio Matheniel Whaelam		
	Christopher Distasio, Nathaniel Whaslam	_1	

		CENTAL	EII ING
<b>ATTORNEY</b>	TITLE/INVENTOR(S)	SERIAL	FILING
DOCKET		NO.	DATE
NO		00/925 596	1 02 A D2001
D/99152Q	TOOLING ADAPTER FOR ALLOWING	09/825,586	03AP2001
(XER 2 0516)	SELECTED MANIPULATION OF A WORKPIECE		
	The state of the s		ì
	Christopher Distasio, Nathaniel Whaslam	09/448,732	24NO1999
D/99207	REMOVAL OF ERROR DIFFUSION ARTIFACTS WITH ALTERNATING DISTRIBUTION WEIGHTS	09/446,732	Z4NO1999
(XER 2 0517)	WITH ALTERNATING DISTRIBUTION WEIGHTS		
	David A. Montall		
	David A. Mantell  COLOR CALIBRATION FOR DIGITAL	09/450,866	29NO1999
D/99208	HALFTONING		
(XER 2 0518)			·
	Shen-ge Wang, Steven J. Harrington.		
D/99208I	COLOR CALIBRATION FOR DIGITAL	09/479,208	07JA2000
(XER 5 0518-3)	HALFTONING		
(XER 5 0510-5)			
•	Shen-ge Wang, Steven J. Harrington		
D/99209	RESOLUTION ENHANCEMENT OF	09/433,228	04NO1999
(XER 2 0520)	COMPRESSED IMAGE DATA		
	Reiner Eschbach, Ricardo L. DeQueiroz	00/450 700	201/01/000
D/99214	PIECEWISE COLOR TRANSFORMATION BY	09/450,799	29NO1999
(XER 2 0521)	GAMUT PARTITIONING		
	Charles M. Hains, Robert R. Buckley	,	
D/99251	STITCHING AND COLOR REGISTRATION	09/768,707	24JA2001
(XER 2 0522)	CONTROL FOR MULTI-SCAN PRINTING		
(1121(2 0322)			
	Vittorio Castelli, Joannes N. Dejong, Lloyd A.		
	Williams, Barry M. Wolfe, Harold Manderson	00/711 770	13NO2000
D/99254	OBJECT ORIENTED IMAGE FORMING	09/711,778	13NO2000
(XER 2 0523)			
	David A. Mantell	00/444 163	22NO1999
D/99324	SYSTEM AND METHOD FOR MERGING TOGETHER JOBS IN A MULTI-PLATFORM	09/444,163	22NO1999
(XER 2 0525)	PRINTING SYSTEM WHEN ONE OF THE		
	PLATFORMS IS IN A DEGRADED MODE		
·			
	David Salgado		
D/99343	COMPOSITE JOB TICKETS TO SUPPORT	09/420,637	21OC1999
(XER 2 0526)	PROOFING	1	
	Patrick T. Igoe, Michael P. Kirby		

ATTORNEY DOCKET	TITLE/INVENTOR(S)	SERIAL NO.	FILING DATE
NO.	TOTAL TO TOWERS EOD DEMAND	09/416,455	120C1999
/99344	REVISABLE JOB TICKETS FOR DEMINA		
XER 2 0527)	REPRINT		
	To I I I I I I I I I I I I I I I I I I I		
	Michael P. Kirby, Patrick T. Igoe	09/812,483	91MR2001
D/99345	METHOD FOR IMAGING MULTIPLE SETS OF AN ELECTRONIC DOCUMENT ON ONE OR		
XER 2 0528)	MORE IMAGE FORMING DEVICES	• -	
	MORE IMAGE PORVING 22		
	Robert L. Sweetland, Craig W. Jacobs, Martin F.		
	Lobiondo		
	ESTABLISHING AND MAINTAINING	09/768,681	24JA2001
D/99368	REGISTRATION OF AN IMAGE FORMING		
(XER 2 0529)	SYSTEM IN THE SLOW-SCAN AXIS		
	Vittorio Castelli, Joannes N. Dejong, Lloyd A.		
	Williams, Harold Manderson	00,4700,007	24JA2001
D/99368Q	ADDADATUS AND METHOD FOR THE	09/768,867	24JA2001
(XER 2 0530)	PREVENTION OF TRAILING EDGE DELETION IN		}
(XER 2 0330)	IMAGE FORMING SYSTEMS		
	Vittorio Castelli, Joannes N. Dejong, Lloyd A.		
•	Williams, Harold M. Anderson	09/496,698	02FE2000
D/99486I	DOCUMENT PRODUCTION SYSTEM FOR		
(XER 2 0531-3)	CAPTURING WEB PAGE CONTENT		
	- C. Victing P. Pzenkowski, Thomas		
	Andrew D. Simchik, Kristinn R. Rzepkowski, Thomas		
	J. Perry  DOCUMENT PRODUCTIOON SYSTEM FOR	09/450,801	29NO1999
D/99486Q	CAPTURING WEB PAGE CONTENT		
(XER 2 0533)	CAFTORING W22 232		1
	Andrew D. Simchik, Kristinn R. Rzepkowski, Thomas		
	J. Perry		
D/0048(01	DOCUMENT PRODUCTION SYSTEM FOR	09/496,722	02FE2000
D/99486Q1	CAPTURING WEB PAGE CONTENT		_
(XER 2 0533-3)			
	Andrew D. Simchik, Kristinn R. Rzepkowski, Thomas		7
	J. Perry		28DE2000
D/99571	PRINTING ON PRE-CUT TAB PAPER STOCK	09/750,429	280 62000
1			
(XER 2 0535)	Marc J. Krolczyk, Thomas J. Perry, Edward W. Dyer	r	
	METHOD AND SYSTEM FOR PRINT QUALITY	09/707,085	06NO2000
D/99572	ANALYSIS		
(XER 2 0536)	DIVIDIO		<u>'</u>
	William M. Ouyang, John W. Whipple	i	

ATTORNEY DOCKET	TITLE/INVENTOR(S)	SERIAL NO.	FILING DATE
NO.	METHOD AND SYSTEM FOR ANALYZING	09/707,052	06NO2000
0/99573 XER 2 0537)	IMAGING PROBLEMS		
	William M. Ouyang, John W. Whipple		
D/99821 XER 2 0538)	FAST AND EFFICIENT WINDOW REGION COALESCING IN A TWO-PASS AUTO- WINDOWING ENVIRONMENT	09/894,160	27JE2001
	David J. Metcalfe, Jneg-nan Shiau		
D/99839 (XER 2 0539)	HEAD SIGNATURE CORRECTION IN A HIGH RESOLUTION PRINTER	09/735,166	12DE2000
	David A. Mantell	00/704 400	02102000
D/A0130 (XER 2 0540)	PRINTSHOP RESOURCE OPTIMIZATION VIA THE USE OF AUTONOMOUS CELLS  Charles B. Duke.	09/706,430	03NO2000
	Sudhendu Rai, Ashok V. Godambe, Charles B. Duke, Guy H. Williams	09/750,426	28DE2000
D/A0140 (XER 2 0541)	SYSTEMS AND METHODS FOR FABRICATING AN ELECTRO-OPTICAL DEVICE USED FOR IMAGE SENSING		
	Thomas J. Grimsley		24142001
D/A0148 (XER 2 0542)	SYSTEM AND METHOD FOR DUPLEX PRINTING  Sotos M. Theodoulou, Robert A. Moore, Wojciech Zalewski, Sarbjit Parhar, Jeffrey P. Belbeck	09/768,910	24JA2001
D/A0149 (XER 2 0543)	CHARGE EMITTING PRINT HEAD FOR IMAGE FORMING SYSTEMS	09/867,864	29MY2001
(AER 2 0343)	Alexander Kosyachkov, Igor Kubelik, Lech Z. Jedral, Dung Nguen, Rossi K. Ivanova		
D/A0151	MODULAR PRINTHEAD	09/750,409	28DE2000
(XER 2 0544)	Peter Philebrown, Theodore Bellisario	00,000,565	29JE2001
D/A0152 (XER 2 0545)	PRINTHEAD WITH PLASMA SUPPRESSING ELECTRODES	09/895,565	79162001
	lgo Kubelik		001 (7000)
D/A0153 (XER 2 0546)	PRINTHEAD WITH REDUNDANT ELECTRODES	09/802,403	09MR2001
	lgor Kubelik		

ATTORNEY	TITLE/INVENTOR(S)	SERIAL NO.	FILING DATE
DOCKET NO			
D/A0160 (XER 2 0547)	IMPROVED HEATING ELEMENT FOR CHARGING DEVICES	10/045,173	11JA2002
	Alberto Rodriguez, John S. Facci, Heiko Rommelmann, Scott D. Weber, Joseph D. Larussa, Jing Qing Song, Christopher Snelling, Kenneth W. Pietrowski		
D/A0417 (XER 2 0548)	PRODUCTION SERVER FOR AUTOMATED CONTROL OF PRODUCTION DOCUMENT MANAGEMENT	09/706,078	03NO2000
	David F. Squires, Sudhendu Rai		
D/A0418 (XER 2 0549)	SYSTEM FOR SENSING FACTORY WORKSPACE	09/756,455	08JA2001
	Warren B. Jackson, Sudhendu Rai, Feng Zhao	09/808,691	14MR2001
D/A0557 (XER 2 0550)	METHOD OF PRINTING INCLUDING STITCHING AND INTERPOLATING	03/800,031	14012001
• •	David A. Mantell, Thomas N. Taylor, Doron Kletter		
D/A0707 (XER 2 0551)	SYSTEMS AND METHODS FOR FABRICATING AN ELECTRO-OPTICAL DEVICE USED FOR IMAGE SENSING	09/750,425	28DE2000
	Thomas J. Grimsley		
D/A0713 (XER 2 0552)	ROW SCRAMBLING IN EJECTOR ARRAYS  Jeffrey J. Folkins, Richard N.Ellson, Steven A. Buhler,	09/827,815	05AP2001
D/A0775 (XER 2 0553)	SYSTEM AND METHOD FOR CONVERTING PRINT JOBS STORED IN PRINTSHOP JOB DESCRIPTION LANGUAGE FILES INTO PRINTSHOP WORKFLOW	09/735,167	12DE2000
	Warren B. Jackson, Sudhendu Rai	10/033,958	22OC2001
D/A0796 (XER 2 0554)	METHOD FOR CUTTING A MEMBER TO FORM A DESIRED STRUCTURE	10/033,750	
	David K. Biegelsen, Lars-Erik Swartz		00110001
D/A0805 (XER 2 0555)	METHOD FOR DETERMINING OPTIMAL BATCH SIZES FOR PROCESSING PRINT JOBS IN A PRINTING ENVIRONMENT	09/767,976	23JA2001
	Sudhendu Rai, Samaresh C. Maitra		

ATTORNEY DOCKET NO.	TITLE/INVENTOR(S)	SERIAL NO.	FILING DATE
D/A0977 (XER 2 0556)	ANALOG ACTUATION ALLOCATION STRUCTURE WITH MANY ACTUATORS  Warren B. Jackson, David K. Biegelsen, Markus P. J. Fromherz	10/042,543	08JA2002
D/A0978 (XER 2 0557)	PRODUCTION SERVER ARCHITECTURE AND METHODS FOR AUTOMATED CONTROL OF PRODUCTION DOCUMENT MANAGEMENT  Sudhendu Rai, Daniel E. Viassolo	09/772,118	26JA2001
D/A1033 (XER 2 0558)	SYSTEMS AND METHODS FOR OPTIMIZING A PRODUCTION FACILITY  Yuri Gartstein	09/771,740	29JA2001

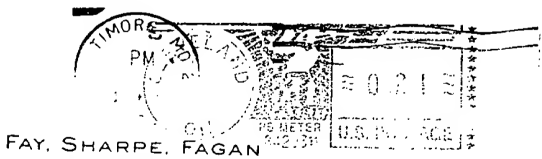


## RECEIVED

MAR 1 7 2003

Technology Center 2600

	NO.
TI	the Bound St. Comment of the St.
A <sup>1</sup>	PATENT/DESIGN APPLICATION  New Application Transmittal  Transmittal(s)
	CPA Transmittal PCT Request Pct DEMAND (Due)
	pgs. Specification pgs. Claims total independent  Dos. Abstract
7 / ·	pgs. Abstract Sheet(s) of drawing(s) formal informal Preliminary Amendment
. हो. दे दे	Request and certification under  35 U.S.C. 122(b)(2)(B)(i)  Claim for Right of Priority
•	Priority document(s) Small Entity Statement(s) (1 DOCKE Final Fee Publication Res
	Response to missing parts ASSIGNMENT  Transmittal  Confirmatory
, LJ	PTO Form 1449 Refs.



MINNICH & MCKEE, LLP
HOO SUPERIOR AVENUE
SEVENTH FLOOR
CLEVELAND, OHIO 44H4-2579